

L Number	Hits	Search Text	DB	Time stamp
1	19	(HUANG near3 PENG).in.	USPAT; US-PGPUB	2004/03/16 14:21
2	2	(TANG near3 ERIC).in.	USPAT; US-PGPUB	2004/03/16 14:19
3	1	("6420064").PN.	USPAT	2004/03/16 14:14
4	15	(GHOSH near3 DEBABRATA).in.	USPAT; US-PGPUB	2004/03/16 14:21
5	34	((HUANG near3 PENG).in.) ((TANG near3 ERIC).in.) ((GHOSH near3 DEBABRATA).in.)	USPAT; US-PGPUB	2004/03/16 14:15
6	11	((HUANG near3 PENG).in.) ((TANG near3 ERIC).in.) ((GHOSH near3 DEBABRATA).in.)) and (anode electrode cathode)	USPAT; US-PGPUB	2004/03/16 14:15
7	3	((((HUANG near3 PENG).in.) ((TANG near3 ERIC).in.) ((GHOSH near3 DEBABRATA).in.)) and (anode electrode cathode)) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))	USPAT; US-PGPUB	2004/03/16 14:23
8	5	(HUANG near3 PENG).in.	EPO	2004/03/16 14:19
9	1	(TANG near3 ERIC).in.	EPO	2004/03/16 14:21
10	4	(GHOSH near3 DEBABRATA).in.	EPO	2004/03/16 14:20
11	8	((HUANG near3 PENG).in.) ((TANG near3 ERIC).in.) ((GHOSH near3 DEBABRATA).in.)	EPO	2004/03/16 14:20
13	1	((((HUANG near3 PENG).in.) ((TANG near3 ERIC).in.) ((GHOSH near3 DEBABRATA).in.)) and (electrode anode cathode)	EPO	2004/03/16 14:20
14	1	(HUANG near3 PENG).in.	JPO	2004/03/16 14:22
15	0	(TANG near3 ERIC).in.	JPO	2004/03/16 14:22
16	1	(GHOSH near3 DEBABRATA).in.	JPO	2004/03/16 14:22
17	2	((HUANG near3 PENG).in.) ((GHOSH near3 DEBABRATA).in.)	JPO	2004/03/16 14:22
19	0	(TANG near3 ERIC).in.	DERWENT	2004/03/16 14:22
20	0	(GHOSH near3 DEBABRATA).in.	DERWENT	2004/03/16 14:22
18	1	(HUANG near3 PENG).in.	DERWENT	2004/03/16 14:22
21	1846	H01\$9 and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))	USPAT; US-PGPUB	2004/03/16 14:24
23	0	visco.in. and (susy).xa.	USPAT; US-PGPUB	2004/03/16 14:26
24	1	visco.in. and (susy).xp.	USPAT; US-PGPUB	2004/03/16 14:27
25	3755	((429/30-33) or (429/40) or (429/41) or (429/44-46) or (502/101) or (205/384)).CCLS.	USPAT; US-PGPUB	2004/03/16 14:33

26	765	((429/30-33) or (429/40) or (429/41) or (429/44-46) or (502/101) or (205/384)).CCLS.) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))	USPAT; US-PGPUB	2004/03/16 14:43
22	30	(H01\$9 and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))	USPAT; US-PGPUB	2004/03/16 14:34
27	740) and ((dense ceramic) adj electrolyte) (((429/30-33) or (429/40) or (429/41) or (429/44-46) or (502/101) or (205/384)).CCLS.) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))) not ((H01\$9 and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))	USPAT; US-PGPUB	2004/03/16 14:42
28	368) and ((dense ceramic) adj electrolyte) (((429/30-33) or (429/40) or (429/41) or (429/44-46) or (502/101) or (205/384)).CCLS.) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))) not ((H01\$9 and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))) and ((dense ceramic) adj electrolyte))) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (electrolyte ceramic ion\$3))	USPAT; US-PGPUB	2004/03/16 14:44

L Number	Hits	Search Text	DB	Time stamp
36	368	<p>(((((429/30 429/31 429/32 429/33) or (429/40) or (429/41) or (429/44 429/45 429/46) or (502/101) or (205/384)).CCLS.) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))</p> <p>) not ((H01\$9 and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))</p> <p>) and ((dense ceramic) adj electrolyte)))</p> <p>and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (electrolyte ceramic ion\$3))</p> <p>) and (((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic)))</p>	USPAT; US-PGPUB	2004/03/16 15:50
37	315	<p>(((((429/30 429/31 429/32 429/33) or (429/40) or (429/41) or (429/44 429/45 429/46) or (502/101) or (205/384)).CCLS.) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))</p> <p>) not ((H01\$9 and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))</p> <p>) and ((dense ceramic) adj electrolyte)))</p> <p>and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (electrolyte ceramic ion\$3))</p> <p>) and (((angstrom nanometer micron nm size Diameter radius length dimension) with (catalyst catalytic electrocatalyst electrocatalytic)))</p>	USPAT; US-PGPUB	2004/03/16 15:51

38	0	<p>(((((429/30 429/31 429/32 429/33) or (429/40) or (429/41) or (429/44 429/45 429/46) or (502/101) or (205/384)).CCLS.) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))</p> <p>) not ((H01\$9 and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))</p> <p>) and ((dense ceramic) adj electrolyte))) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (electrolyte ceramic ion\$3))</p> <p>) and (((angstrom nanometer micron nm size Diameter radius length dimension) with (catalyst catalytic electrocatalyst electrocatalytic)))) and ((dense ceramic) adj electrolyte) and ((angstrom nanometer micron nm size Diameter radius length dimension) with (electrolyte ceramic ion\$3))</p>	USPAT; US-PGPUB	2004/03/16 15:52
39	280	<p>(((((429/30 429/31 429/32 429/33) or (429/40) or (429/41) or (429/44 429/45 429/46) or (502/101) or (205/384)).CCLS.) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))</p> <p>) not ((H01\$9 and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))</p> <p>) and ((dense ceramic) adj electrolyte))) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (electrolyte ceramic ion\$3))</p> <p>) and (((angstrom nanometer micron nm size Diameter radius length dimension) with (catalyst catalytic electrocatalyst electrocatalytic)))) and ((angstrom nanometer micron nm size Diameter radius length dimension) with (electrolyte ceramic ion\$3))</p>	USPAT; US-PGPUB	2004/03/16 16:00

43	107	<p>(((((429/30 429/31 429/32 429/33) or (429/40) or (429/41) or (429/44 429/45 429/46) or (502/101) or (205/384)).CCLS.) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))</p> <p>) not ((H01\$9 and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))</p> <p>) and ((dense ceramic) adj electrolyte))) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (electrolyte ceramic ion\$3))</p> <p>) and (((angstrom nanometer micron nm size Diameter radius length dimension) with (catalyst catalytic electrocatalyst electrocatalytic)))) and ((angstrom nanometer micron nm size Diameter radius length dimension) with (electrolyte ceramic ion\$3))) and ((noble precious) with (catalyst catalytic electrocatalyst electrocatalytic))</p> <p>("20020098406").PN.</p>	<p>USPAT; US-PGPUB</p>	<p>2004/03/16 16:03</p>
44	1		US-PGPUB	2004/03/16 16:02
45	247	<p>(((((429/30 429/31 429/32 429/33) or (429/40) or (429/41) or (429/44 429/45 429/46) or (502/101) or (205/384)).CCLS.) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))</p> <p>) not ((H01\$9 and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))</p> <p>) and ((dense ceramic) adj electrolyte))) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (electrolyte ceramic ion\$3))</p> <p>) and (((angstrom nanometer micron nm size Diameter radius length dimension) with (catalyst catalytic electrocatalyst electrocatalytic)))) and ((angstrom nanometer micron nm size Diameter radius length dimension) with (electrolyte ceramic ion\$3))) and ((silver Ag gold Au iridium Ir osmium Os palladium Pd ruthenium Ru rhodium Rh platinum Pt)with (catalyst catalytic electrocatalyst electrocatalytic))</p>	<p>USPAT; US-PGPUB</p>	<p>2004/03/16 16:05</p>

46	248	<p>(((((429/30 429/31 429/32 429/33) or (429/40) or (429/41) or (429/44 429/45 429/46) or (502/101) or (205/384)).CCLS.) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))) not ((H01\$9 and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))</p> <p>) and ((dense ceramic) adj electrolyte))) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (electrolyte ceramic ion\$3))) and (((angstrom nanometer micron nm size Diameter radius length dimension) with (catalyst catalytic electrocatalyst electrocatalytic)))) and ((angstrom nanometer micron nm size Diameter radius length dimension) with (electrolyte ceramic ion\$3))) and ((noble precious) with (catalyst catalytic electrocatalyst electrocatalytic)))</p> <p>(((((429/30 429/31 429/32 429/33) or (429/40) or (429/41) or (429/44 429/45 429/46) or (502/101) or (205/384)).CCLS.) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))) not ((H01\$9 and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (catalyst catalytic electrocatalyst electrocatalytic))</p> <p>) and ((dense ceramic) adj electrolyte))) and ((angstrom nanometer micron nm size Diameter radius length aspect dimension) with (electrolyte ceramic ion\$3))) and (((angstrom nanometer micron nm size Diameter radius length dimension) with (catalyst catalytic electrocatalyst electrocatalytic)))) and ((angstrom nanometer micron nm size Diameter radius length dimension) with (electrolyte ceramic ion\$3))) and ((silver Ag gold Au iridium Ir osmium Os palladium Pd ruthenium Ru rhodium Rh platinum Pt)with (catalyst catalytic electrocatalyst electrocatalytic)))</p>	USPAT; US-PGPUB	2004/03/16 16:05
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L Number	Hits	Search Text	DB	Time stamp
1	1031	H01\$9 and ((angstrom nanometer micron nm size Diameter radius length dimension) with (catalyst catalytic electrocatalyst electrocatalytic))	EPO; JPO; DERWENT	2004/03/16 18:37
2	136	(H01\$9 and ((angstrom nanometer micron nm size Diameter radius length dimension) with (catalyst catalytic electrocatalyst electrocatalytic))) and ((angstrom nanometer micron nm size Diameter radius length dimension) with (electrolyte ceramic ion\$3))	EPO; JPO; DERWENT	2004/03/16 18:37